MARYLAND DEPARTMENT OF THE ENVIRONMENT

Land and Materials Administration ● Solid Waste Program

1800 Washington Boulevard ● Suite 605 ● Baltimore Maryland 21230-1719

410-537-3315 ● 800-633-6101 x3315 ● www.mde.maryland.gov

Groundwater Discharge Permit Application For Unlined Rubble Landfills

Authority: Title 9, Environ	ıment Article, A	Annotated Code of Marylan	d, and Code of Mary	land Regulations (COMAR) 2	6.08.04
Application for:	□ New Pe	rmit Renewal Permi	t		
Existing Permit No. 2014			//	Expiration Date: 04/07/202	:0
Applicant's Legal Name:	Anne Arundel (County Department of Recr	eation and Parks		
Applicant's Status:	□ Individual	☐ Corporation	Government	□ Other:	
Maryland State Departme	ent of Assessmen	Identification No.: 52-600008	No.:		
entity's information provide	ed in this applica	gistered to do business in Mary tion must match the informatio	n in the SDAT register.		
(1) A copy of a Certificate	of Compliance	is required under § 1-202 of issued by the Maryland Woolicy/Binder Number:	orkers' Compensatio		he following:
Applicant's Mailing Addre	ess: 1 Harry S 7	Truman Parkway City: Ani	napolis State: MD	Zip Code: 21401	
Applicant's Telephone No.	: 410-222-7313	Fa	csimile No.: 410-222-	4509	
Emergency Contact Name	& Title: Chris	topher Carroll - Chief of Na	tural Resources Tel	ephone No.: 410-570-6716	
Facility/Site Name: Sands	Road Park - fo	rmer Al-Ray Rubble Landf	ill		
Facility/Site Address:4910	Sands Road	City: Lothian	State: MD Zip	Code:20711	
County: Anne Arundel		Maryland Grid Coordinate	es: E 1,399,849.50 N	428,975.30	
County Zoning Map No.: 1	K36, K37	Lot/Parcel No.:27	Deed/Liber/Folio	No.:14521/page 341, 346	
State Legislative District:	30B	Local Council/Election Dis	trict: 7		
Bay Tributary Watershed	Code: 02-13-11	-02 Latitude/Lor	ngitude (Deg/Min/Sec	e): 38-50-38.99 / 76-41-33.81	Site
Acreage: 182.461	Lan	ndfill Acreage: approximate	ly 72		
located at 4910 Sands Roa County Government and i acquired the site, including	d in Lothian, A is maintained by g the closed rub	nne Arundel County, Mary y the County Department of oble landfill in December 20	land. The property if Recreation and Par	mprised of approximately 182 s currently owned by the Annoks. The Anne Arundel County le landfill at Sands Road Park 1994 by the Al-Ray Concrete Co	e Arundel y Governmen was
List Other Environmental	Permits Held I	For the Site: (e.g., NPDES-s	urface water; PSD-ai	r emissions; RCRA-hazardous	s waste, etc).
None	R	FCENIER			

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Wastewater (Leachate) Description:

Construction materials, white-goods (appliances), tree stumps, and other land clearing debris were accepted at the site in accordance with the facility's operating permit. According to the former owner/operator, no hazardous waste, household waste,or liquid wastes were disposed of at the landfill. The landfill was capped in 1994 with 24 inches of soil below a synthetic membrane and 30 inches above. The landfill is not lined and does not have a leachate containment system.

Flow Calculations:

The Anne Arundel County Department of Recreation and Parks does not have the technical capacity to estimate the actual volume of leachate generated within this landfill. If this information is required, the County will need assistance or guidance.

Groundwater Characteristics

(Attach Latest Groundwater Sample Results)

Map Of The Facility

This application must be accompanied by a copy of a U.S. Geological Survey topographical map or road map with a scale of 1" = 2000 feet, showing the exact location of the facility.

By signing this form, I the applicant or duly authorized representative, do solemnly affirm under the penalties of perjury that the contents of this application are true to the best of my knowledge, information, and belief. I hereby authorize the representatives of MDE to have access to the site of the facility for inspection and to records relating to this application at any reasonable time. I acknowledge that depending on the type of facility applied for, other permits or approvals may be required.

Jessica Leys
Applicant's Name (Print)

2/20/2020
Date

2/20/2020
Title

This Notice is provided pursuant to §10-624 of the State Government Article of the Maryland Code. The personal information requested on this form is intended to be used in processing your application. Failure to provide the information requested may result in your application not being processed. You have the right to inspect, amend, or correct this form. The Maryland Department of the Environment ("MDE") is a public agency and subject to the Maryland Public Information Act. This form may be made available on the Internet via MDE's website and is subject to inspection or copying, in whole or in part, by the public and other governmental agencies, if not protected by Federal or State law.

Privacy Act Notice: This Notice is provided pursuant to the Federal Privacy Act of 1974, 5 U.S.C. §552.a. Disclosure of your Social Security Number or Federal Employer Identification Number on this application is mandatory pursuant to the provisions of §1-203 (2003), Environment Article, Annotated Code of Maryland, which requires the MDE to verify that an applicant for a permit has paid all undisputed taxes and unemployment insurance. Social Security or Federal Employer Identification Numbers will not be used for any purposes other than those described in this Notice.

Form Number: MDE/LMA/PER.002

28-Aug-19

TTY Users: 1-800-735-2258

Instructions for Completing the Groundwater Discharge Permit Application For Unlined Rubble Landfills

INTRODUCTION

Section 9-322 of the Environment Article, Annotated Code of Maryland, requires that a permit be obtained to discharge any pollutant into surface or ground waters of the State. "Discharge" means the addition, introduction, leaking, spilling, or emitting of any pollutant to State waters or the placing of any pollutant in a location where it is likely to pollute. Unlined rubble landfills are required by MDE to obtain a Groundwater Discharge Permit.

You are required to supply information concerning the quality of rainwater percolating through the rubble landfill cell floor. MDE will evaluate your completed application and notify you of any additional requirements if necessary.

WASTEWATER (LEACHATE) DESCRIPTION

Provide a description of the process(es) generating the wastewater (leachate) discharge through the landfill cell floor.

FLOW CALCULATIONS

Determine the daily average volume of wastewater (leachate) discharged through the landfill cell floor. The volume must be reported in gallons per day.

GROUNDWATER CHARACTERISTICS

Attach a list of the parameters being sampled in the groundwater, their Practical Quantitation Limits (PQL), and a copy of the latest laboratory analysis report for these parameters. Groundwater samples must be representative of the quality of the groundwater at the facility. Sample collection, transportation, storage and analysis shall be performed in accordance with a plan approved by MDE. MDE reserves the right to require additional groundwater sampling and analysis if necessary.

For questions regarding this application, please contact MDE at (410) 537-3315.

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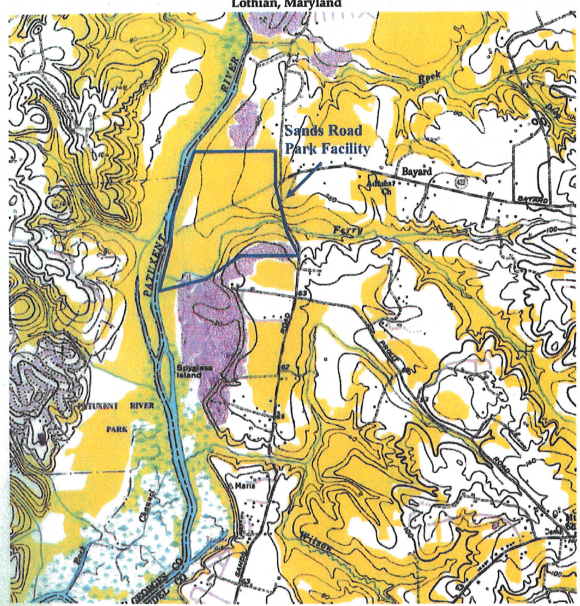
Attachment 1

Groundwater Discharge Permit Application for Unlined Rubble Landfills

Sands Road Park – former Al-Ray Rubble Landfill

Groundwater Characteristics:
The most recent groundwater sample results are on file at MDE.

Figure 1
Site Location Map
Sands Road Park Closed Rubble Landfill
Lothian, Maryland



Source: USGS Topographic 7.5 Minute Quadrangle – Bristol Quadrangle



Scale

2600 feet